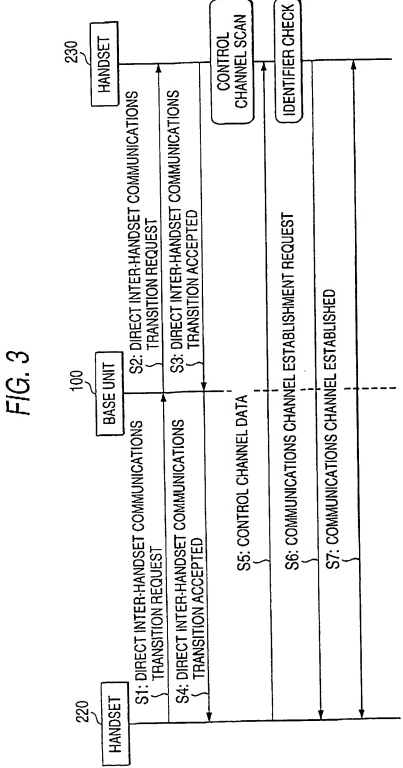


FIG. 2



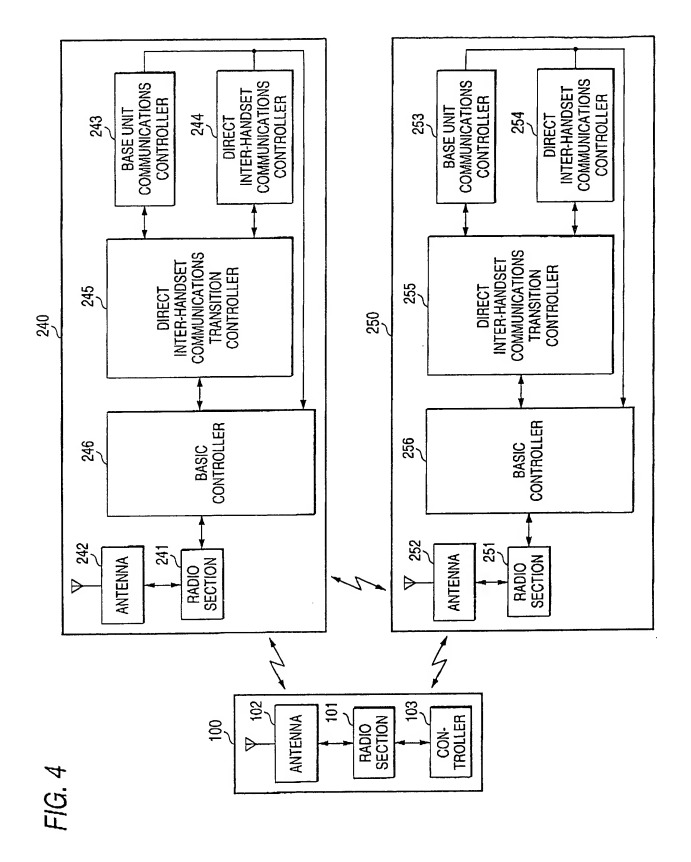
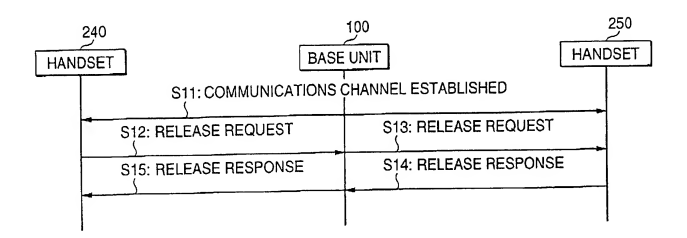
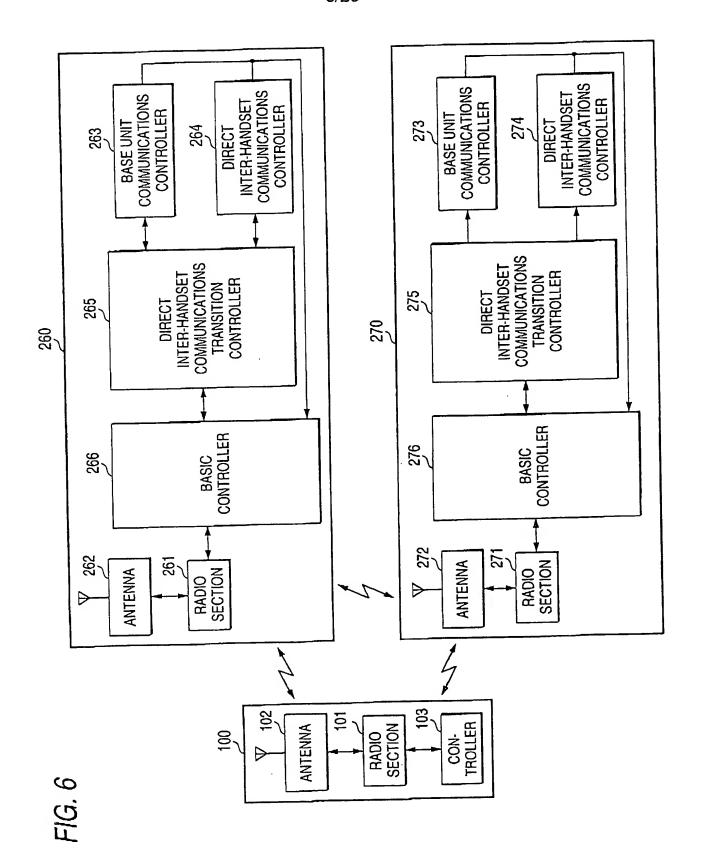
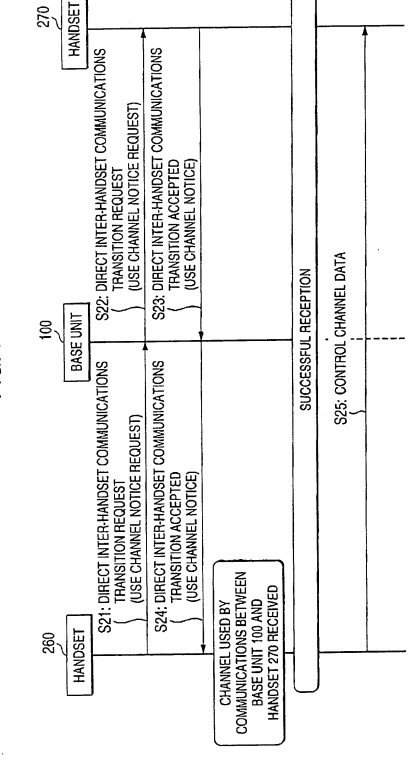


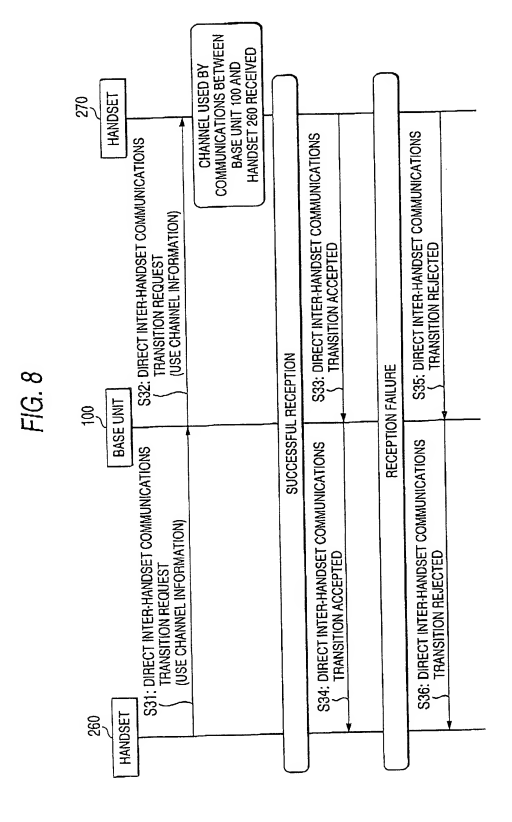
FIG. 5

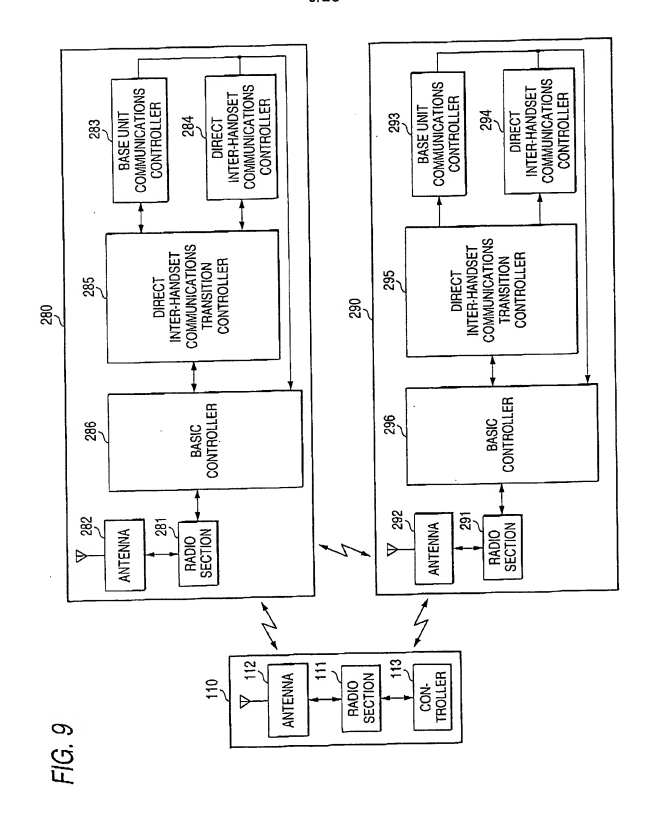


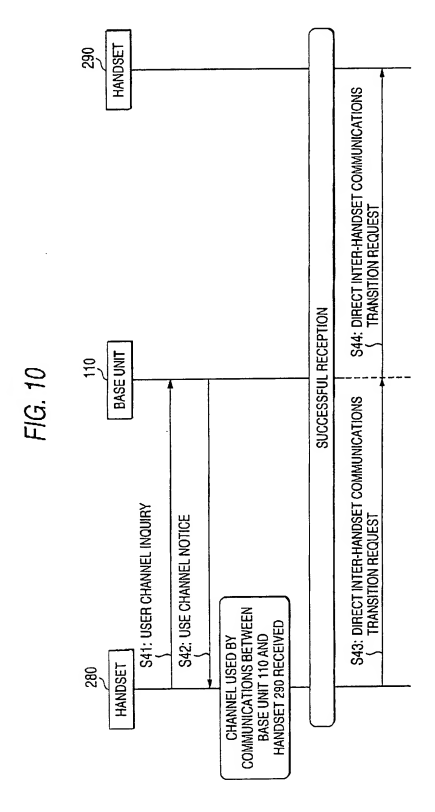




F1G. 7







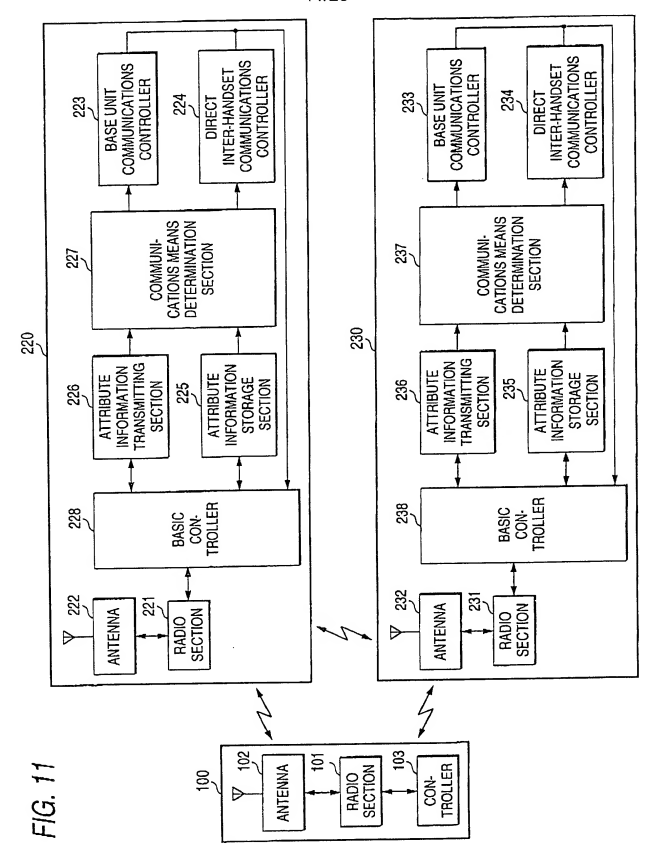


FIG 40

ATTRIBUTE INFORMATION TYPE	ATTRIBUTE INFORMATION STORED BY HANDSET 220	ATTRIBUTE INFORMATION STORED BY HANDSET 230
TRANSMISSION CAPABILITY	DATA COMMUNICATIONS ONLY	VOICE/DATA COMMUNICATIONS
NUMBER OF SIMULTANEOUSLY AVAILABLE SLOTS	4	2
DIRECT INTER-HANDSET COMMUNICATIONS	AVAILABLE	AVAILABLE
HIGH-LAYER CAPABILITY	CAMERA FUNCTION	MONITOR FUNCTION

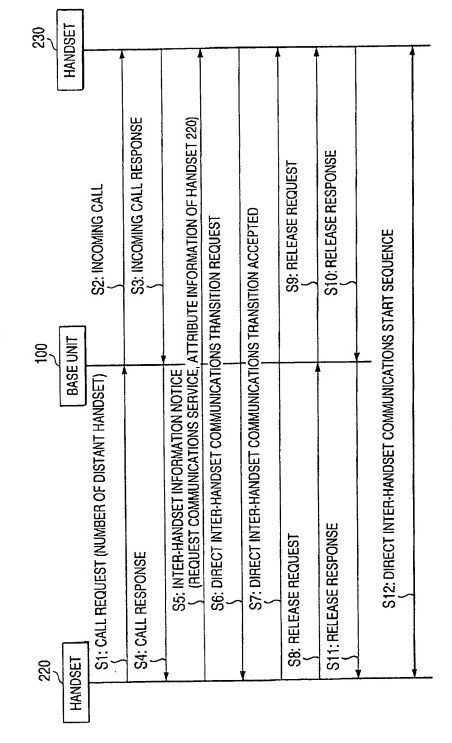
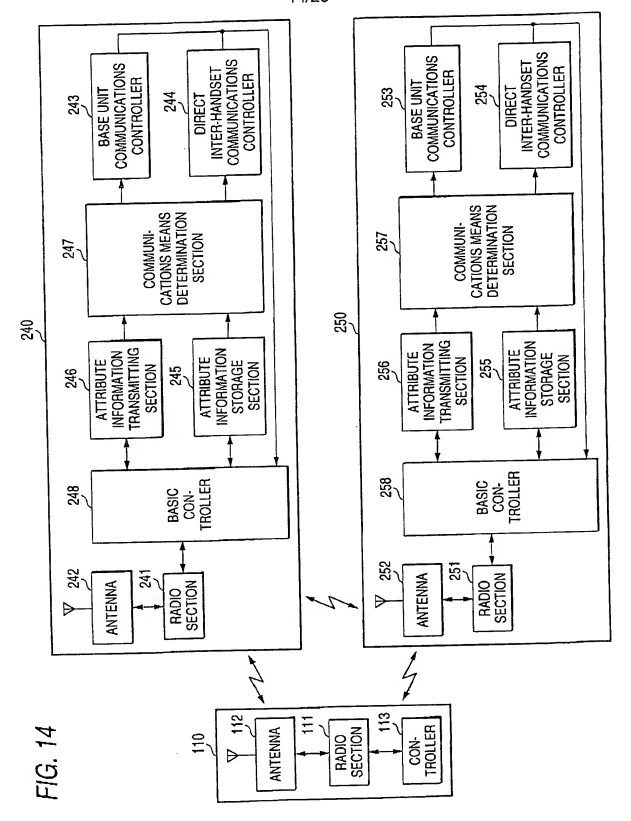
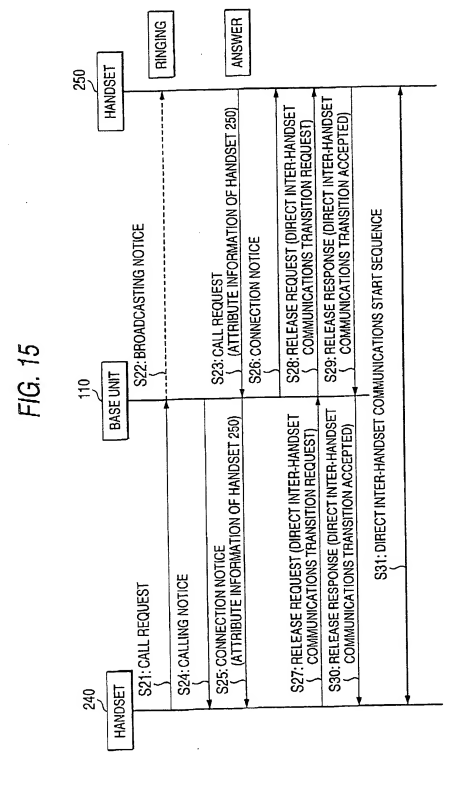
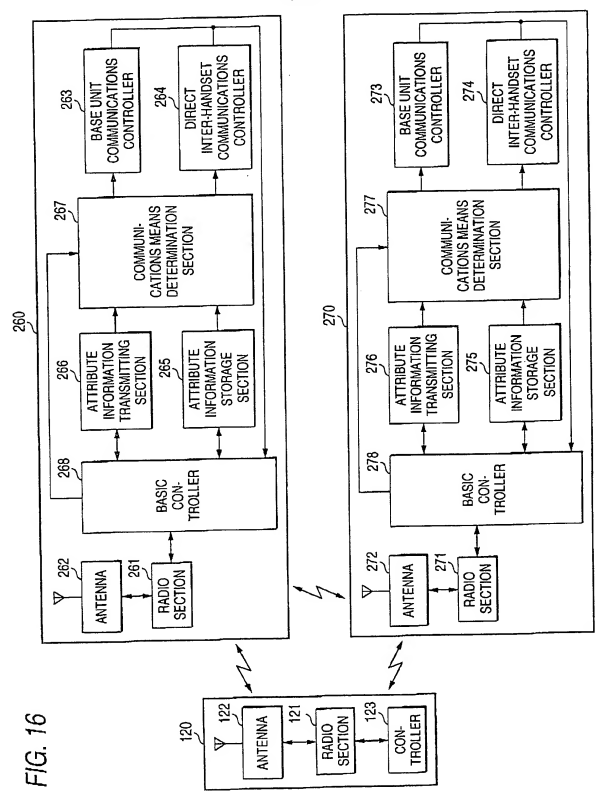


FIG. 13







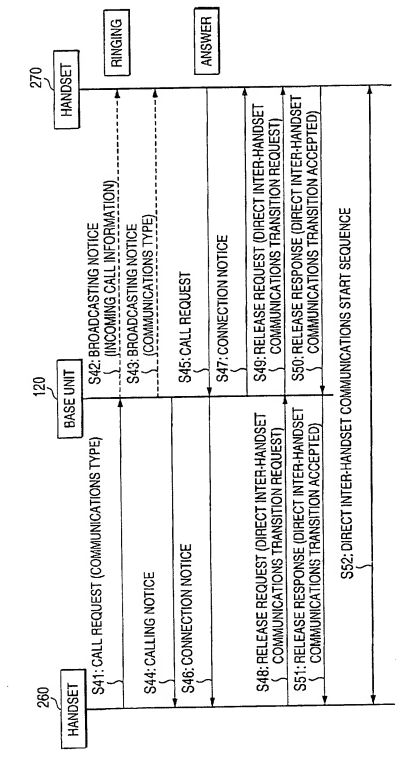
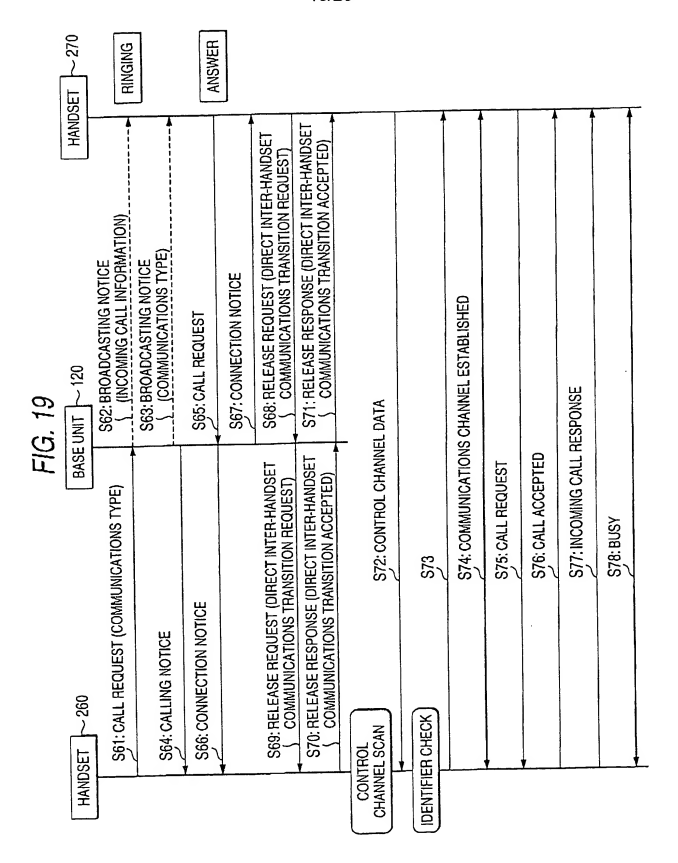


FIG. 17

FIG. 18

IDENTIFY THAT INFORMATION IS COMMUNICATION TYPE INFORMATION	LENGTH OF COMMUNICATIONS TYPE INKFORMATION	SPECIFY DATA/VOICE	SPECIFY NUMBER OF SIMULTANEOUSLY USED SLOTS	SPECIFY DIRECT INTER-HANDSET COMMUNICATION/INTER-HANDSET COMMUNICATION VIA BASE UNIT	SPECIFY CAMERA FUNCTION/MONITOR FUNCTION
COMMUNICATION TYPE INFORMATION	INFORMATION LENGTH	TRANSMISSION CAPABILITY	NUMBER OF SIMULTANEOUSLY AVAILABLE SLOTS	DIRECT INTER-HANDSET COMMUNICATIONS	HIGH-LAYER CAPABILITY



131

ANTENNA

RADIO SECTION

TROLLER

-NO 2

FIG. 20

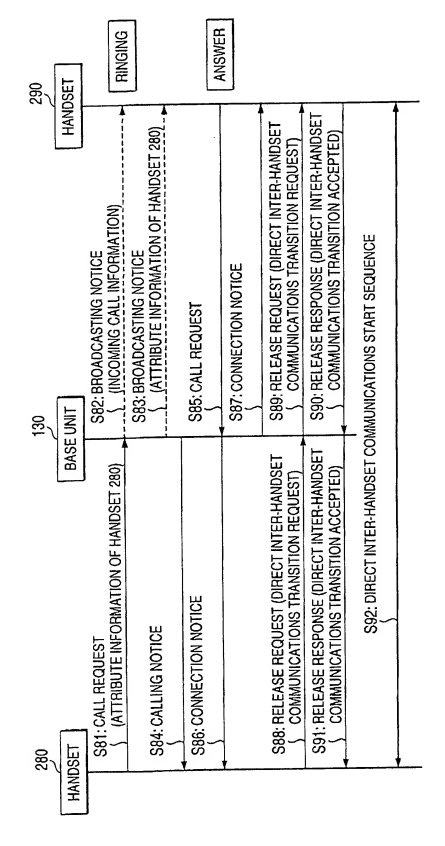


FIG. 21

